

Please note there is no synoptic chart for the Sacramento Peak CaXV wavelength for Carrington Rotation 2040. There was insufficient data (4 days only) due to bad weather during this time.

A filler page is used for this page. It shows a graph of the annual sunspot numbers and the geomagnetic storm days when Ap was greater than or equal to 40 for the time period 1932-2005. Joe H. Allen compiles these data from his ApStar calculations (listing of large geomagnetic storms). For more information, please visit ftp://ftp.ngdc.noaa.gov/STP/GEOMAGNETIC_DATA/APSTAR.

Annual Sunspot Number and $Ap^* \geq 40$ 1932-2005

